APPLICATION FOR PERMIT

-										
mo	A TOTAL OTTAL OTTAL	777 T T T T	TATELL	TT 4 7777 TO C	ΔT	· PRINT Y 77	CONTACTOR	$\Delta \mathbf{T}$	*****	4 7 4
11.4	APPRIDERIATE		PHRIM	M/ATTERN	TIM.	71 H K	Service Annual Control	- 1 3 M .	THE PLAN	4 H H #
TV	APPROPRIATE	11114	TODLL	AA TYTTING	O.E.	انتخاذا	DIAIR	OT:	TATH A 1	200

CATTERTER STRITEGITAT T	or correction	OCT 19 19
Corrected application f	1 L G, U	
Mha undareigned	Royal M. Stewart, John Mark C	Desto
	Name of appropriate	
of Reno	, County of <u>Washoe</u>	
State of Nevada	, hereby make <u>s</u> applic	ation fo
permission to appropriat	e the public waters of the State of	of Nevada
as hereinafter stated. ((If applicant is a corporation give	e date an
place of incorporation.)		·
35 75 9 2 5 2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
1. The source of the pr	oposed appropriation is MARY'S RI Name of stream, lake,	VER or other source.
2. The amount of water a	applied for is <u>One (1)</u> se	cond-fee
3. The water to be used	for Irrigation and domestic use Irrigation, power, mining, manufacturing, domestic, or or	other use
4. The water is to be d	iverted from its source at the fo	
	tion 25, T.43 N.R.58 E.M.D.B.&M.	
Describe as being within a 40-acre subdivision of public s	survey, or by course and distance to a section corner. If on unsurveyed land it	t should be so stated
(a) Number of acres to b	pe irrigated is 100 acres.	12 m in 2
(b) Description of land E2 of NW2: N2 of SE4 and should be so stated and a description provided in accord	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of Sec. 25, T. 43 N.R. 58 E. tance with special instruction from the State Engineer when application is returned.	E4; unsurveyed land it
(b) Description of land $E_2^{\frac{1}{2}}$ of $NW_{\frac{1}{2}}^{\frac{1}{2}}$ of $SE_4^{\frac{1}{2}}$ and	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of Sec. 25, T. 43 N.R. 58 E. tance with special instruction from the State Engineer when application is returned.	E4; unsurveyed land it
(b) Description of land E2 of NW2: N2 of SE4 and should be so stated and a description provided in accord	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of Sec. 25, T. 43 N.R. 58 E. tance with special instruction from the State Engineer when application is returned.	E4; unsurveyed land it
(b) Description of land E ¹ / ₂ of NW ¹ / ₄ ; N ¹ / ₂ of SE ¹ / ₄ and should be so stated and a description provided in accord Lot 4 of Sec. 30, T.43 N.	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25. T. 43 N.R. 58 E. Rance with special instruction from the State Engineer when application is returned R. 59 E. M.D.M.	E4; unsurveyed land it and rned for correction.
(b) Description of land E ¹ / ₂ of NW ¹ / ₄ ; N ¹ / ₂ of SE ¹ / ₄ and should be so stated and a description provided in accord Lot 4 of Sec. 30, T.43 N.	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25. T. 43 N.R. 58 E. Hance with special instruction from the State Engineer when application is returned by E. M.D.M.	E4; unsurveyed land it and rned for correction.
(b) Description of land E1 of NW1; N1 of SE1 and should be so stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will begin	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE2 of SE4 of Sec.25, T.43 N.R.58 E. tance with special instruction from the State Engineer when application is returned in about April 1st. and	E4; unsurveyed land it and rned for correction.
(b) Description of land E of NW 1: N 2 of SE 1 and should be so stated and a description provided in accord Lot 4 of Sec. 30, T.43 N. (c) Irrigation will beging the open second contact the second conta	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25. T. 43 N.R. 58 E. Hance with special instruction from the State Engineer when application is returned by E. M.D.M.	E4; unsurveyed land it and rned for correction.
(b) Description of land E2 of NW2: N2 of SE4 and should be so stated and a description provided in accord Lot 4 of Sec. 30, T.43 N. (c) Irrigation will beging the state of	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25. T. 43 N.R. 58 E. Nance with special instruction from the State Engineer when application is returned in about April 1st. and of each year.	unsurveyed land it and rned for correction.
(c) Irrigation will beginner. (c) Irrigation will beginner. (d) Month. (e) Month. (b) Description of land E\frac{1}{2} \text{ of NW\frac{1}{4}; N\frac{1}{2} \text{ of SE\frac{1}{4} \text{ and } } \text{ accord } \text{ accord } \text{ Lot 4 of Sec. 30, T.43 N.} \text{ .43 N.} .4	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25. T. 43 N.R. 58 E. Tance with special instruction from the State Engineer when application is returned in about April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, STOLLOWING INFORMATION:	unsurveyed land it and rned for correction.
(c) Irrigation will beginner. (c) Irrigation will beginner. (d) Month. (e) Month. (b) Description of land E\frac{1}{2} \text{ of NW\frac{1}{4}; N\frac{1}{2} \text{ of SE\frac{1}{4} \text{ and } } \text{ accord } \text{ accord } \text{ Lot 4 of Sec. 30, T.43 N.} \text{ .43 N.} .4	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25. T. 43 N.R. 58 E. Hance with special instruction from the State Engineer when application is returned in about April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, S.	unsurveyed land it and rned for correction.
(b) Description of land Eprof NW1: N1 of SE1 and should be so stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will beging the open second of the control of the con	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25, T. 43 N.R. 58 E. tance with special instruction from the State Engineer when application is returned in about April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, STOLLOWING INFORMATION: d ishorsepower.	unsurveyed land it end. end. end abou
(b) Description of land Eprof NW1: N1 of SE1 and should be so stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will beging the open second of the control of the con	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25. T. 43 N.R. 58 E. Nance with special instruction from the State Engineer when application is returned in about April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, STOLLOWING INFORMATION: d ishorsepower.	unsurveyed land it and rned for correction. end about
(b) Description of land Eprof NW1: N1 of SE1 and should be so stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will beging the open second of the control of the con	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of SE of Sec. 25, T. 43 N.R. 58 E. tance with special instruction from the State Engineer when application is returned in about April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, STOLLOWING INFORMATION: d ishorsepower.	unsurveyed land it and rned for correction. end abou
(b) Description of land Eprof NW1: Nprof SE1 and should be so stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will beging the state of t	to be irrigated Parts of SW of N Describe by legal subdivision, or if on SE of SE of Sec. 25, T.43 N.R.58 E. lance with special instruction from the State Engineer when application is returned in about April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, STOLLOWING INFORMATION: d ishorsepower.	unsurveyed land it and rned for correction. end abou
(b) Description of land Eprof NW1: N1 of SE1 and should be so stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will beging the open second of the control of the con	to be irrigated Parts of SW of No. Receive by legal subdivision, or if on SE of SE of SE of Sec. 25, T.43 N.R.58 E. Iance with special instruction from the State Engineer when application is returned in about April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, STOLLOWING INFORMATION: d is horsepower. the works will be located, or locate by course and distance to a section corner.	E4; unsurveyed land it and rned for correction. end abou
(b) Description of land Eprof NW1: Nprof SE1 and should be so stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will beging the open stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will beging the open stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (d) Power lst Month. IF WATER IS TO BE USED FOR POWER to be developed (e) Works to be located Give 40 acre subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of return of Water to the developed subdivision on whice (f) Point of the developed subd	to be irrigated Parts of SW of No. Receive by legal subdivision, or if on SE of SE of SE of Sec. 25, T.43 N.R.58 E. Iance with special instruction from the State Engineer when application is returned in about April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, STOLLOWING INFORMATION: d is horsepower. the works will be located, or locate by course and distance to a section corner.	E14; unsurveyed land it and rned for correction. end abou
(b) Description of land Eprof NW1; N1 of SE1 and should be so stated and a description provided in accord Lot 4 of Sec.30, T.43 N. (c) Irrigation will beging the state of the sec.30	to be irrigated Parts of SW4 of N Describe by legal subdivision. or if on SE4 of SE4 of Sec.25, T.43 N.R.58 E. Innee with special instruction from the State Engineer when application is returned in about April 1st. April 1st. and Month. of each year. OWER, MINING, TRANSPORTATION, OR OTHER USE, S FOLLOWING INFORMATION: d is horsepower. ch works will be located, or locate by course and distance to a section corner. Describe in same manner as point	end abou

DESCRIPTION OF PROPOSED WORKS	- L -
The water is to be diverted by a stone and earth dam and carried	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wa to the land to be irrigated by two ditches, one on each side of	ter
to the land to be irrigated by two ditches, one on each side of is to be stored in reservoir it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
the said Mary's River.	
5. Estimated cost of works \$250.00	
*6. Estimated time required to construct works One year	1-
7. Remarks	1
For use of applicant.	
R.M.Stewart. , Applican	t.
Ву	— <u>;</u>
Compared P.P.Jones.	
This sheet inspected	•
Engineer.	
, Engineer.	
DENIAL APPEXIMAN OF STATE ENGINEER This is to certify that I have examined the foregoing app.	li -
cation, and do hereby governt xthes xseme x x x m by mox x x x x x x x x x x x x x x x x x x	:xxx
kteckkanaxandxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
deny the same on the grounds that there	is r
unappropriated water in the source.	
	!
	,
The amount of water to be appropriated shall be limited to	the
amount which can be applied to beneficial use, and not to exce	e d
cubic feet per second.	4. •
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	:
Work must be prosecuted with reasonable diligence and be complete	ted
on or before	
Proof of completion of work shall be filed before	<u> </u>
Application of water to beneficial use shall be made on or before	ore
Proof of the application of water to beneficie	

WITNESS MY HAND AND SEAL this 1st

of June, 1948.

Mapfiled JAN 30 1919

State Engineer.